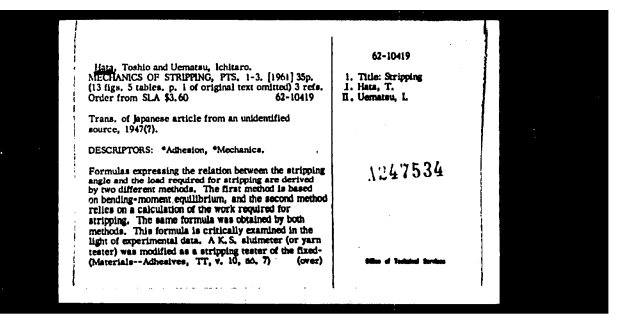
The Hemicellulose in Pulp for Preparing Cellulose Acetate, by S. Machida, N. Uchino, K. Esta, 6 p.

MAPARESE, per, Kami Parupu Gijutsu Kyokmi-Shi, 1958, Vol XII, No XIII; pp 806-808.

MTB-11135J

Sci Apr 60 Vol III, No 2 113,575



Tumor Inhibiting Antibiotic, by Toju Hata, Sano Yoshmoto, 6 pp.

CERNAN, Patent H 23, 534, 2 Feb 1956.

SIA 60-14997

186,939

Feb 62

Dynamics of Pealing (Studies on the Methods of Peeling Test of Binding Force)I -- DI, by T. Hets, 16 pp.

JAPANESE, per, Chem High Polymers 1947, vol IV, 1947, pp 67-72.

SLA 58-38

Sci

Jul 59

91,336

Lime Production in Slovakia in the Third Five-Year Plan, by R. Hatala, FOUO.

SLOVAK, per, Stavba, Feb 1960, Bratislava, pp 37-10.

FDD Sum 2564

ESur - Czechoslovakia

Econ - Construction

May 60

Copyright 115 8 71

SETEE

(114-3879)

Expansion of the Production of Construction Materials in the Third Five-Year Plan, by Robert Hatala, 10 pp. FOR OFFICIAL USE ONLY

SLOVAK, per, Stavba, No 1, Bratislava, 1960, pp 3-5.

JPRS 5139

EEur - Czechoslovakia

Econ - Construction

Aug 60

COPYRICHT 122,916

Production of Sydrogen Cyanide by the Formanide Method from Carbon Monoxide and Ammonia, 1 -Preparation of Methyl Formets, by T. Hatamo, Y. Ando.

84

JAPANESS, per, Tokyo Koryo Shikensho Hokoku, Vol 51, No 4, 1956, pp 133-138. BISI 7853

Sci-Mat Aug 70

T. Hatamo

An Analysis of Industrial Mediography as an Inago Transfer System, by M. Tajima, I. Hatemaka, JAPANESE, per, <u>Fuil Ehemin Firmer Easkyn</u> it Hotoky, No 11, 1965, pp 68-72. HLL Ref: 5426 1965 (11151)

I. Hatanaka

Sci-Phys June 66

302,292

Studies on Maffunci's Syndrome. One Cause of Multiple Haesangions Accompanied with Dyschondroplasia, by H. Hatano, et al. JAPANESE, per, Ringho Hifuka, Vol 5, No 8. 1963, pp 469-479.
HEW-NIH
2-6-63

Sci-Bak Kar 68

350,715

59

Synthesis of High Polymeric SemiconductItors, by Masshiro Hateno, 40 pp.

ELSTER LITTLE

JAPANNER, per, Yuki Gosei Angaku Kyokai Shi, No 20, 1962, pp 326-342.

ARC-BOT-Tr-460

Sci - Engr

Jul 63

238,215

Syntheses of High Polymeric Semiconductors, by Masahiro Hatano, 39 pp.

JAPANESE, per, Journal of the Society of Organic Synthetic Chemistry, Vol XX, No 4, 1962, pp 326-342. 9207688

ABC-8CL-1r-462

Sci - Chem Jun 63

ď

231,890

Production of Hydrogen Cyanide by the Formamide Fethod from Carbon Formatide and Ammonia. II - Production of Formande, by T. Hatano. JAPANESE, per, Tokyo Kogyo Shikensho Hokoku, Vol 51, No 4, 1956, pp 139-143.

2. Hatan sci/materials

feb 70

Preparation of Hydrogen Cyanide Stron Carbon Henoxide and Amounts by the Formenide Hethod. VI - Preparation of HCN Charles Courses Management of HCN Charles Course Management of HC of BCN (Using Copper or Menganess as Packing), by T. Hatano.

JAPANESE, per, Tokyo Kegyo Shikeasho Hokoku, Vol 51, No 4, 1956, pp 174-177. BISI 8015

Sci-llet June 70

T. Hatano

Production of Hydrogen Cyanide by the Formanide 78 Pethod From Carbon Monoxide and Ammonia.

i - Preparation of Nethyl Gomnate, by T. Hatano JAPANESE, per, Tokyo Kogyo Shikensho Hokoku, Vol 51, No 4, 1956, pp 133-138.

*BISI 7853

sci/raterials

cec 69

Preparation of Hydrogen Cyanide from Carbon Monoxide and Armonia by the Formanide Method III - Preparation of Hydrogen Cyanide, by T. Hatano.

JAPANESE, per, Tokyo Koqyo Shikensho Hokoku, Vol 51, ho 4, 1956, pp 114-159 *BISI 8012

1. Watani sci/materials 12b 70

APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000100510025-8

74

Preparation of Hydrogen Cyanide from Carbon Concode and Ammonia by the Formanide Method VI - Preparation of Hydrogen Cyanide (Using Corner or Hanganese as Packing), by T. Hatano. JAPANESE, per, Tokyo Kogyo Shikensho Hokoku, Vol 51, No 4, 1956, pp 174-177. *BISI 8015

J. Hatari sci/materials

Production of Hydrogen Cyanide by the Formamide Jethod from Carbon Monoxide and Ammonia V - Production of Hydrogen Cyanide (Effects of Acced Substances), by T. Hatano. JAPANESE, per, Tokyo Kogyo Shikensho Hokoku, Vol 51, No 4, 1956, pp 167-173. *BLSI 6014

I Statum

sci/naterials feb 70

Preparation of Hydrogen Cyanide From Carbon Fonoxide and Armonia by the Formanide Method IV - The Capture of Hydrogen Cyanide, by T. Hatano.

JAPANESE, per, Tukyo Kogyo Shikensho Hokoku, Vol 51, no 4, 1956, pp 160-166.

I Hatane

sci/anterials deb 70

The Silurus King (Hungary), by Gyozo Heter, 8 pp. UNCLASSIFIED

HURGARIAN, bimo per, Latchatar, Vol VIII, No 5, Sep/Oct 1957, Munich, pp 263-268.

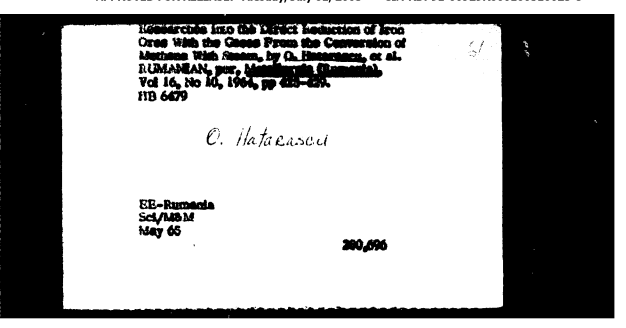
US JPRS/DC-L-84

EE - Hungary

Pol

Mar 58

60,560



Beryllium C neer and FixMation of Histamine by the Metal, by Simone Hatem, 4 pp.

PRENCH, bk, Cancer du Clucimium et Fixation de l'Histomine per le Metal, 1960.

SLA 60-16660

Bci Vol IV, No 5 Mar 62 188, 431

The Planning Office for Aviation, by Daniel Hatheri, 6 pp.

HUNGARIAN, per, Repules, Ec 14, 1955, pp 15,16.

AID/May 56

EEur - Hungary Economic Military 38,729

Absorption and Elimination of Gases in the Top Pouring of Heavy Forging Ingots, by E. Schurmann, M. Hater, A. Fricke.

GERMAN, per, Stahl und Eisen, Vol LXXXI, No 3, 1961, pp 172-183.

ED 5045

Sci - Chem

Aug 61

163,182

Seasonal: Variations Among Micro-Organisms in Different Layers of Two Types of Soil, by R. Hatle.

CZECH, per, Ceskoslovenska Mikrobiologie, Vol III, No 3, 1958, pp 197-201.

PANSDOC/452

Sci Feb 63

Clinical and Histologic Studies on Cases Treated With Carsinophilin, by Y. Ishii, Y. Seto, T. Eatori, T. Fukui, 16 pp.

JAPANESE, per, Genn, Vol XLVII, No 3-4, 1956, - pp 360-363.

Tr 4-11

Sci - Med

May 58

,64,087

PRESENT TASKS FOR INTERNAL FINANCIAL CONTROL, BY EMIL HATOS, 12 PP.

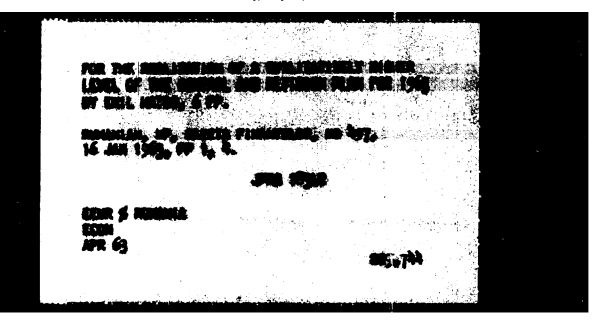
RUMANIAN, PER, FINANTE SI CREDIT, NO 9, 1962, PP 3-14.

JPRS 16608

EEUR - RUMANIA ECON . DEC 62

218,359

APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000100510025-8



THE PERMENT AMONG THE COLLECTIVE SETTLEMENT OF SHOMER HATSAIR, 14 PP.

HEBREW, NP, DAVAR, 18 JAN 1963, P 4.

JPRS 17917

ME - ISRAEL POL. MAR 63

224,400

The Viscosity of Ammonium Cleate Solutions, by E. Hatschek, R. S. Jane.

(ERNAL, per, Edloid-Zeitschrift und Zuit.
fuer Folymere, Vol 38, 1926, pp 33-42.

ATS-778890

E. Watschek 305,529

(FDD 28115)

Changes in the Method of Working Out the National Economic Plan for 1956 (Poland), by S. Hatt, E. Szymanski, 25 pp.

POLISH, mo per, Gospodarka Planowa, Vol X, No 6, (117), Warsaw, Jun 1955, pp 8-15.

CIA/FDD U-8754

EEur - Poland Econ

38,967

Aug 56 CTB/DEX

History of the Black Rhino Battalion, by Hatta, Gatot Subroto, 4 pp.

INDONESIAN, Epk, Madjallah Angkatan Darat, May 1957, Encl to R-402-57, CArmA,

ID 2059223

FE - Indonesia Mil

NOV 57

55,506

Golgi Bodies in Lizard, Tachydromus Techydromoides, by K. Hette.

JAPANESE, per, Bobuts Zasshi, Tokyo, Vol LVI, pp 57-61.

INSDOC-T1929

Sci

Jul 59

91,388

APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000100510025-8

Past and Future. An Address, by Mohammad Hatta, 17 pp.

INDONESIA,

Modern Indonesia Project Southeast Asia Program Dept of Far Eastern Studies Cornell Univ. Ithaca, New York

FE - Indonesia Pol 20 Feb 63

The Diffusion Phenomena of the Positive Column in a Magnetic Field, by M. Sato, Y. Hatta, 16 pp.

JAPANESE, per, Kakuyugo-Kenkyu, Vol X, 1963, pp 373-386.

ABC-tr-5985

Sci-Mucl Sci Nov 63

2:11,362

On the A.C. Working Voltage of Vacuum Lighting Arrester for the Protection Telephone Systems, by Y. Hatta, T. Ito.

JAPANESE, per, Jiee Japan, Vol. 75, pp 591-601.

INEDOC/Ref. T. 2943

Y HATTA

8c1 -July 1967

334-560

Measurements of Rudder Moments on Ship and Model, by H. G. Hattendorff, 20 pp.

GERBAN, per, Schiffstechnik, Vol VII, No 37, 1960, pp 93-106. 9210855

A.C.S.I.L. 2r 1364

Sc1 - Engr **Sep 263**

344,186

The Next World War and the Metional Defense Theory of Japan, by Hattori, Takushire, 50 pp. UMCLASSIFIED

JAPANESE, up, Hehon Shuho, 15 Dec 1953.

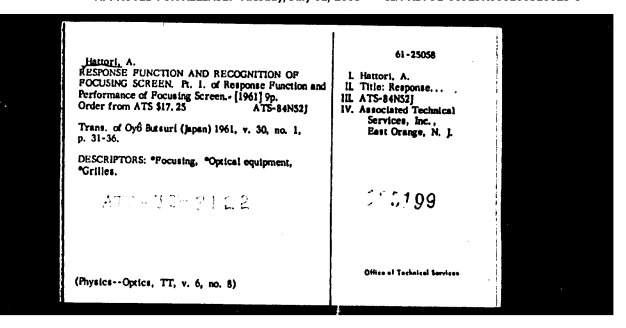
500th MI 8v Or Tr 80742

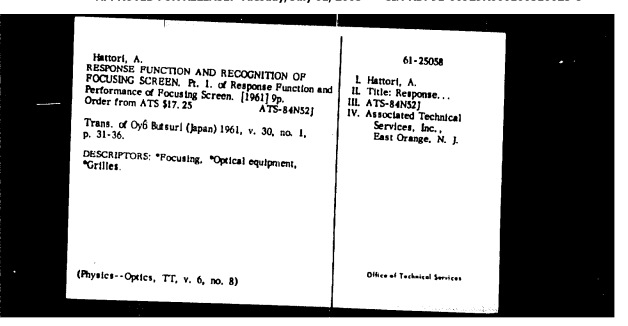
PB - Japan Vorldwide Military

12,238

CIA 2508658

61-25059 Hattori, A. GRAININESS OF FOCUSING SCREEN. Pt. 2. of 1. Title: Focusing screens Response Function and Performance of Focusing Screen. [1961] 7p.
Order from ATS \$14.00
ATS-85N I. Hattori, A. II. Title: Response...
III. ATS-85N52]
IV. Associated Technical
Services, Inc.,
Rast Orange, N. J. ATS-85N52] Trans. of Oy6 Suzsuri (Japan) 1961, v. 30, so. 1, p. 36-40. DESCRIPTORS: Pocusing, Optical equipment, *Grilles. See also ATS-84N52J 155560 Office of Technical Services (Physics--Optics, TT, v. 6, no. 8)





61-25059 Hattori, A. GRAININESS OF FOCUSING SCREEN. R. 2. of 1. Title: Focusing screens Response Function and Performance of Focusing I. Hattori, A. Screen. [1961] 7p. Order from ATS \$14.00 II. Title: Response...
III. ATS-85N52J
IV. Associated Technical ATS-85N521 Trans. of Oy6 Butsuri (Japan) 1961, v. 30, no. 1, Services, Inc., East Orange, N. J. p. 36-40. DESCRIPTORS: *Focusing, *Optical equipment, Grilles. See also ATS-84N52J (Physics--Optics, TT, v. 6, no. 8) Office of Technical Services

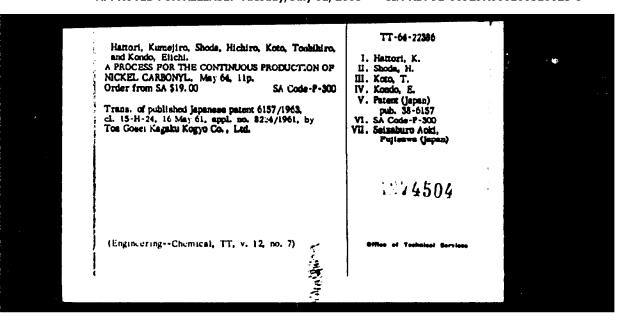
Studies on Feeding Standard of the Bational Safety Force. Report No IV. Basal Matabolism, Relative Matabolic Rate for Various Workloads, and Energy Consumption for Infantry Personnel at Camp Merima, by Bin Battori, Miura Shogo Chinjiro Susuki, Sholji Enwada, Shinkichi Magamine, Tatsuro Kuga, Kijue Yamakawa, Shumiko Ashima, 23 pp.

JAPANESH, per, Hoan Risel, Wol I, No 5, Jul 1954, pp 7-17.

MIR 7-33

Sci - Medicine Aug 59

93,147



Hattori, Kumejiro, Shoda, Hichiro, Kondo, Blichi, and Ono, Yoshiyo.

REACTION TOWER USED FOR THE PRODUCTION OF NICKEL CARBONYL., May 64, 7p.
Order from SA \$16,00 SA Code-P-301

Trans. of published Japanese patent 6158/1963, cl. 15-H-24 (13-A-54) 16 May 61, appl. no. 19244/1961, by Toa Gosei Kagaku Kogyo Co., Ltd.

TT-64-22387

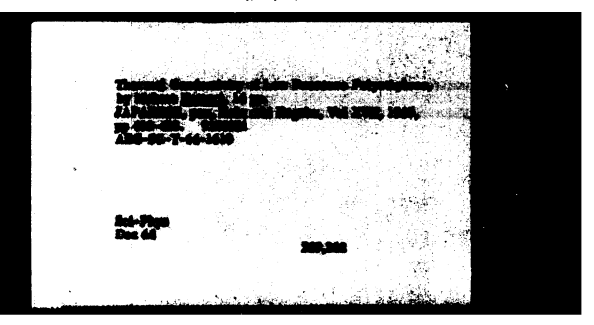
1. Hattori, K. II. Shoda, H. III. Kondo, E. IV. Ono, Y. V. Patent (Japan) pub. 38-6158

VI. Ono, Y. V. Patent (Japan) pub. 38-6158

VI. SA-Code-P-301

VII. Seizmburo Acid, Philaswa (Japan)

(Engineering--Chemical, TT, v. 12, no. 7)



Studies on Feeding Standard of the Mational Safety Force Report No. 3. Basal Metabolism, Relative Metabolic Rate for Various Workloads and Energy Consumption for the Engineering Personnel at Camp Katsuta, by B. Hattori, et al, 22 pp.

JAPANESE, per, Hosn Risei (Japanese Safety Forces Medical Journal), Vol I, Sc 4, Jun 1954, pp 8-16.

HIH

Scientific - Medicine

32,215

Jun 56 CPS

544 57-2563

Studies on Dietary Standard for the National Safety Forces Personnel. Report No 2. - Basal Metabolism, Relative Metabolic Rate for Various Workloads and Energy Consumption for the Artillery and Tank Personnel at Camp Somagahara, by B. Hattori, 34 pp.

JAPANESE, per, Hoan Rissi (Japanese Safety Forces Medical Journal), Vol I, No 2, Apr 1954, pp 16-27.

3.45%

Scientific - Medicine

Military

MIH Tr 816

28,135

Bov 55 CTS/DEX

Study on Feeding Standard of the National Safety Force. Report No 1. Calory Consumption and Calory Intake of Personnel of the Makomanai Unit at Sapporo, by B. Hattori, S. Suzuki, S. Magamine, S. Kitagawa, 21 pp.

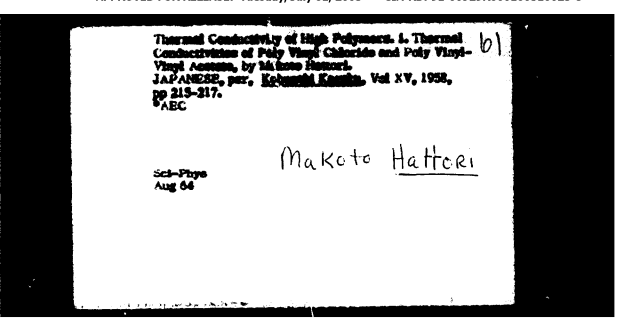
JAPANESE, per, Hoan Eisei, Vol I, Ho 1, March 1954, pp 15-22.

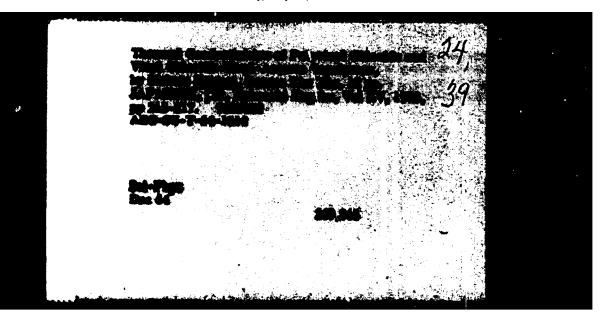
WIR TR 722

Scientific - Chemistry

NOY

28,162





Thermal Conductivities of Polystrene and Folyethylene, by Makoto Hattori, Osamu Kamiiko, 9 pp.

JAPANESE, 547, Kohushi Kasaku. Vel XV, 1958, pp 285-286.
AEC-SC-T-64-1504

Sci-Phys
Mar 65

274,951

Some Aspects of Liver Lipid Patterns in the Sourse of Dovelopment of AAP Hepatomi, by HIXAX H. Hattori, 3 pp.

JAPANESE, per, Genn, Vol XIVIII, No 4, Dec 1957, pp 565-566.

NIH 8-4

Sci - Med

Sep 58

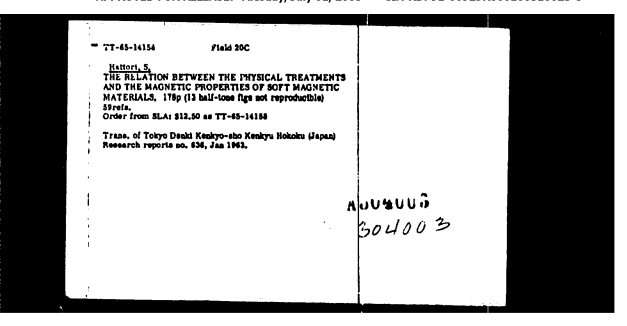
73,498

Corylogoin, a Grystalline Constituent of the Burk of Corylogoin Spients by S. Entteri.

(EERNE, per, Asta Enytochimica, Vol IV, 1989, pp 327-340.

CSIEO

Oct. 62



Various Methods for the Manufacture of Caprolacters Viewed From the Economic Standpoint, by T. Estioni,

JAPANEES, per, J Soc Org Synthet Charges, Vol XVII, No 9, 1959, pp 505-512.

ATS RI-2222

Sci - Ches

Mary 60

115,473

The Complete History of World War. II, by Takushiro Hattori, 769 pp. UNCLASSIFIED

Full translation.

JAPANESE, book, No 1, Mar 1953. SIA, G-2.

500th MI Svc Gp Trans 77510

FR - Japan Military - War

Apr 53 CTS

Studies on the Toxic Substance in Aseri (Venerupis Semidecussata), Report No II - Method of Testing for Shellfish Toxicity, by Yasuzo Sattori, Tomoichiro Akiba, 16 pp.

Full translation.

JAPANESE, per, Yakumaku Zasahi, Vol LXXII, No 4, Apr 1952, pp 572-577.

ALH

Scientific - Medicine

Jul 53 CTS

Preferential Mucleation of Chronium Carbide on Twin Dislocations in Stainless Steels, by R. Ratwell, E. Votzwa.

GERMAN, per, Acta Metallurgia, Vol IX, No 10, 1961, pp 945-948.

CEGB 2352

Sci - M/H Mar 63

224,435

STUDY OF THE PRECIPITATION OF CHROMIUM CARBIDE RESPONSIBLE FOR INTERCRYSTALLINE CORROSION IN AUSTENITIC STAINLESS STEELS, BY H. HATWELL.

FRENCH, THIRD ANNUAL COLLOQUIUM ON METALLURGY: CORROSION OF STEEL, PP 137-146.

BISI 2771

SCI - CHEM

AUG 62

LIST 143

207,133

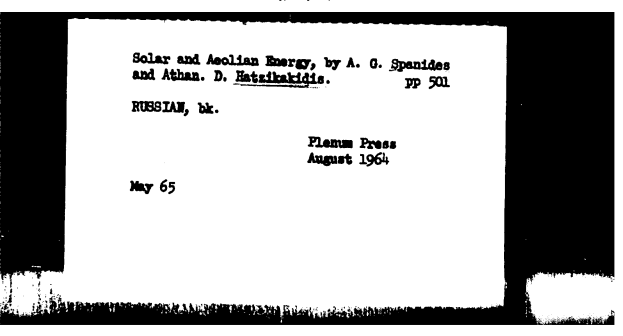
(FDD 24887)

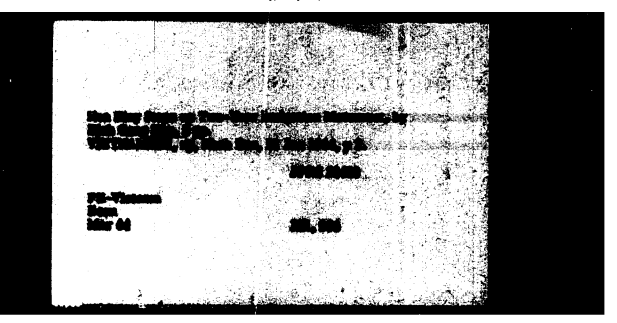
For the Development of the Basic Organization and for Bringing the Party Closer to the People, by Diom Hatzihnistou, 6 pp.

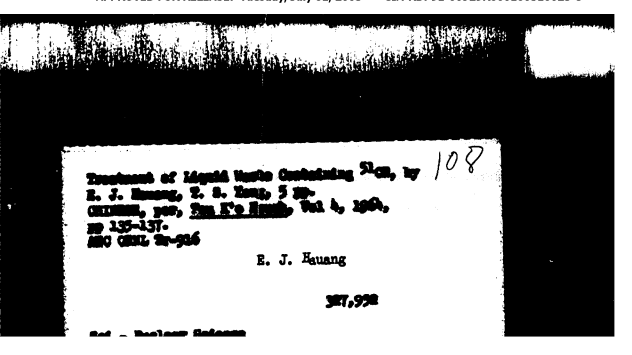
GREEK, d np, Neos Dimokratis, Nicosia, Cyprus, 9 Mar 1955, p 3.

NE/A - Cyprus Pol - Communist party theory CTS 69/Jun 55

CIA/FDD/U-7087 ory 26, 2/5







NEW INSULATING MATERIAL FOR HEAT AND COLD INSULATION, BY H. HAUBENREISSER, 16 PP.

GERMAN, PER, ENERGIETECHNIK, VOL XII, NO 10, 1962, PP 455-459.

JPRS 16624

EEUR - GERMANY
ECON

218,348

The Directional Dependence of the Critical Microwave Field Strength for Secondary Resonance and a parallel Field in Eingle Crystals, of Mangarese-Magnesius-Cobalt-Ferrites, by W. Haubenreisser, et al, 23 pp.

CERNAL, per, Physica Status Colidi, Vol II, 1962, pp 734-766. 9694974

Emmanuel Coll Res Lang Ctr B-T-G-53-2

Sci - Electron A123 63

342,095

AIR PURIFYING AND DISINFECTING APPARATUS, BY ALEXANDER HAUBENWALLER, 5 PP.

GERMAN, PATENT NO 682,162.

DEPT OF COMMERCE SCI LIB PATENT OFFICE

SCI ENGR JUL 62

203,128

Diagonal Warp-Tensioning Machines, by C. G. Haubold Jr, 2 pp.

GERMAN, patent no 296,674.

US Dept of Commerce Patent Office Sci Lib (gift)

60,761

Sci - Engr Apr 58

Possibilities and Limits of Postnatal Treatment of Children With Retarded Development, Particularly Mongoloid Ones, by H. Haubold, H. Loev, R. Haefele-Missam, 22 pp.

CHRIMAN, per, Landerst, Vol XXXVI, No 11, 1960, pp 378-383.

BLA 60-17659

Sci Vol IV, No 7 192,630

NEW THERAPEUTIC POSSIBILITIES IN MONGOLISM, BY H. HAUBOLD, 14 PP.

GERMAN, PER, THERAPIEWOCHE, VOL. V, NO 11/12, 1955, PP 275-282.

NIH 5-28-62

SCI - MED

AU G 62

207,916

POST-MATURATION TREATMENT OF MONGOLISKM, BY H. HAUBOLD, 30 PP.

GERMAN, PER, ARTZLICHE FORSCHUNG, VOL IX, NO 5, 1955, PP & 211-228.

NIH 5-46-62

SCI - MED AUG 62 209,34/

THE TREATMENT FOR RESTORATION OF DELAYED AUXOCHRONE GROWTH IN RETARDED CHILDREN, AND ITS AESTHETIC ASPECTS, BY H. HAUBOLD, L8 PP.

GERMAN, PRE, AERZTLICHE KOSMETIK, NO 4, 1956, PP 13-38.

NIH 6-4-62

SCI - MED

208,742

AUG 62

New Possibilities of Treatment in Mongolism. Suggestion of a Post-Maturation Treatment, by H. Haubold, 10 pp.

GERMAN, per, Arzneimittel Forschung, Vol IX, partial translation, Part VI, 1955, pp 12-15.

NIH 2-7-60

Sci - Wed

Apr 60

115,053

(NY-6450)

Modernization of Trade, by Olens Haubold, 7 pp.

REMERIE POLISH, per, Zycie Gospodarcze, No 4, 28 Jan 1962, p 3.

JPRS 13492

EEur - Poland Econ Apr 62

192,383

Pituitrin as an Ecbolic Remedy. Especially in the Treatment of Placenta Previa, by E. Mauch and L. Meyer, 12 pp

GERMAN, \neg er . Arch Kens Obstetr Gynecol. Vol I, No 10, Cotober 1912, p 177

SLA 2810

Sci - Medicine Mar 58

61,007

Tendegaginitis Stenosans, by Gustav Hauck,

Standay, ser, Archiv fuer Klintsche Chirungs-,
vol CXXXII, 1923, pp 233-356.

Navy Tr 3001/888 549

Sei - Med

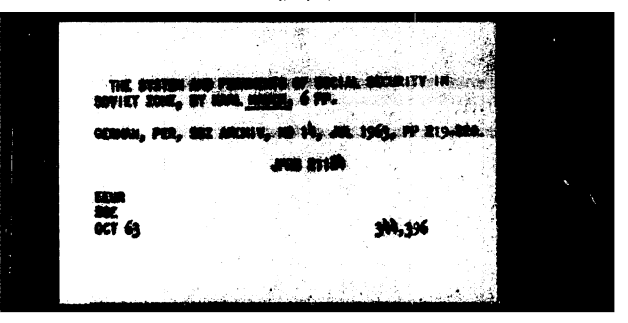
181, 1.20

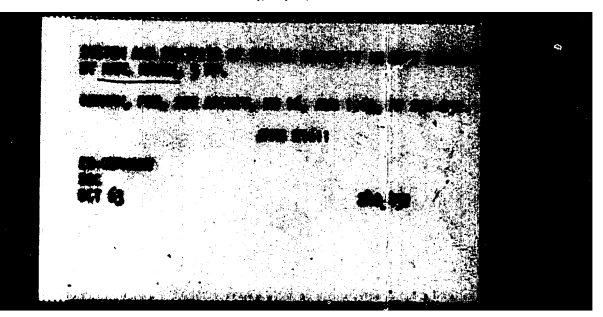
Process for Costing Articles of All Kinds with Unceturated Polyester Resins, by K.-H. Hauck, F. Hoost-Over. GENNAH, Person 1,085,308. HRC-69-16324-11C

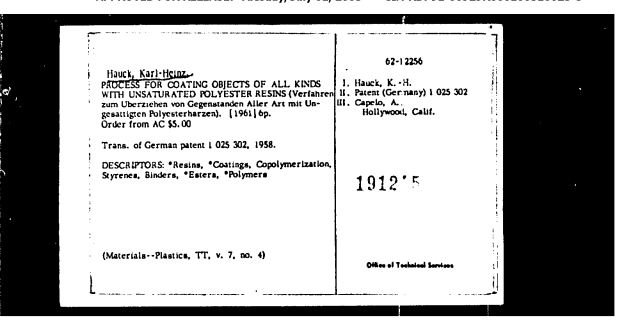
R. H. Hauck

Sci-Materials Pob 70

401,832







Experience With the STRC and Krause Burners, by M. Hauck. URCL

GERMAN, por, Stahl u Rison, Vol LXXV, No 17, 1955, pp 1554-15552.

Eritish Iron and Steel Ind (no number given)

Sci - Engr Sep 59

98,448

HAUCK, M. WEHWACH, H.

The Use of Oxygen in the Electric Arc Furnace.

STAHL UND EISEN, vol 71, 1951, No 1, pp 15-18; 2200 words.

Brutcher No 2571, \$ 3,90

A 3923

HAUCK, M.

Stahl Und Eisen, vol. 61, 3 figures, 1650 words; 1941.

Melting Loss Conditions with Chromium in the Basic Open-hearth Furnace.

Brutcher Trans., Order No. 1063, \$1.65.

A 39:4

Use of Pulverised Lime in the Electric Steel Plant Passmatic Transport as a Charging Nethod, by M. Romeke, E. Glees.

GHRMH, per, Stehl und Misen, Vol LXXXIII, Apr 1963, pp 441-449.

BIBI 3354

8e1 - M/M Oct 63

345,398

Descripturisation of Fig Iron With Foodered Lime Catalde the Mast Farnace, by W. Lacke, 11. Haucke.

Grada, per, Stahl und Sisen, Voi LXXXIII, Feb 1963, pp 270-281.

BISI 3210

Sci - H/H Aug 53 341470

On the Pratical Estimation of the Actual and Potential Evaporation and Evapotranspiration, by E Haude.

GENAN, per, Mitt deutsch Wetterdienstes, No 8, May 1954, pp 3-22.

INSDOC-2035

Sci Jul 59

93,050